

# **BC/BL/BLR 2604**



#### **Important notice**

Every effort is made to ensure the accuracy of our product information; however, we accept no responsability for errors or omissions including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. We shall not be liable for errors contained herein or for incidental consequential damages in connection with the furnishing, performance, or use of this material.

Specifications or version may be subject to change without notice. The actual specification and version are based on the product delivered.

#### Introduction

Scanning a series of programming bar code labels can configure the scanner.

The scanner must be properly powered before program-

During the programming mode, the scanner will acknowledge a good and valid reading with a short beep. It will give long beeps for either an invalid or bad reading.

© Baracoda<sup>™</sup> - September 2004



# 2604 Programming guide

This document is to be used with Baracoda Barcode Scanners:

BC2604

**BL2604** 

**BLR 2604** 

#### Important notice:

Every effort is made to ensure the accuracy of our product information; however, we accept no responsibility for errors or omissions including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. We shall not be liable for errors contained herein or for incidental consequential damages in connection with the furnishing, performance, or use of this material.

Specifications or version may be subject to change without notice. The actual specification and version are based on the product delivered.

#### INTRODUCTION

Scanning a series of programming bar code labels can configure the scanner.

The scanner must be properly powered before programming.

During the programming mode, the scanner will acknowledge a good and valid reading with a short beep. It will give long beeps for either an invalid or bad reading.

#### **PROGRAMMING OPTIONS**

Programmable options are divided into 2 groups. The first group includes the options that show the general behaviour of the scanner. The second group sets the decoding parameters for each barcode symbology.

#### **SCANNING INSTRUCTIONS**

The Programming Guide barcodes should be scanned with a full charged set of batteries. The BLR2604 scanning distance is 60 cm.



# **Table of content**

1	Def	fault parametersfault parameters	3
	1.1	Default values of operating parameters	3
	1.2	Predefined barcode identifiers	3
	1.3	Default values of decoding parameters	3
2	Pro	ogram procedure using barcode menus	
3	Set	t all defaults	5
4	Ge	neral configuration	6
	4.1	Scanning mode selection	
	4.2	Good read beeper tone selection	6
	4.3	Sound duration	6
5	Syr	mbologies	7
	Readi	ng code selection	7
	Code	9 parameters setting	9
	IInterle	eaved 2 of 5 parameters setting	9
	Chine	se post code parameters setting	.10
	Codal	par/Monarch parameters setting	.10
	UPC/I	EAN/JAN parameters setting	.11
	UPC/I	EAN/JAN parameters settings (Cont'd)	.13
	Code	128 parameters setting	.13
	UCC/	EAN128 parameters setting	.13
	Indust	ry 25 parameters setting	.14
	Msi/Pl	lessy setting	.14
	Italian	pharmacy parameters setting	.15
	Barco	de length setting	.15
	ISBN/	ISSN conversion	.16
6	Dat	ta editing	.17
	6.1	Prefix and suffix	.17
	6.2	Barcode identifier code selection	.17
	6.3	Barcode identifier code setting	.17
7	Co	do 20 full ASCII barrada tabla	10

1



# **Default parameters**

This table gives the default settings of all the programmable parameters. The default settings will be restored whenever the "Reset" programming label is scanned and the laser scanner is in programming mode.

#### 1.1 Default values of operating parameters

Function	Default Values
Scanning Mode Selection	Trigger mode
Header and Trailer	None
Good Read Beeper Tone Selection	2.3KHz/50 msec (medium)
Code Identifier Transmitting	Disable

#### 1.2 Predefined barcode identifiers

Function	Default Values
Code 39 Barcode Identifier Code	M
ITF 2 of 5 Barcode Identifier Code	I
Chinese Post Code Identifier Code	Н
UPC-E Barcode Identifier Code	E
UPC-A Barcode Identifier Code	А
EAN-13 Barcode Identifier Code	F
EAN-8 Barcode Identifier Code	FF
Coda bar Barcode Identifier Code	N
Code 128 Barcode Identifier Code	K
Code 93 Barcode Identifier Code	L
MSI Barcode Identifier Code	Р
Industry 2 of 5 Identifier Code	R
IATA Identifier Code	T

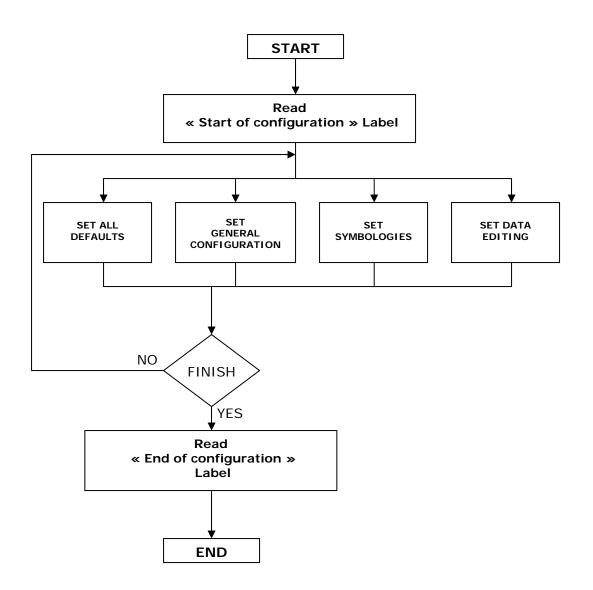
#### 1.3 Default values of decoding parameters

Function	Code	Default Value
	Code 39	Enable
Reading codes Selection	ITF 2 of 5	Enable
	Chinese Post Code	Disable
	UPC/EAN/JAN	Enable
	Codabar	Enable
	MSI/PLESSY	Disable
	Code 128	Enable
	Code 93	Enable
	ITAT	Disable
	EAN-128	Disable
	Industry 2 of 5	Disable
	Italian Pharmacy	Disable
	ISSN/ ISBN	Disable
Code 39	Codes	Standard
	Start/stop characters	Not transmitting
	Check digit	Disabled
	Length	6-32 digits
Interleaved 2 of 5	Check digit	Disable

Chinese Post	Length	8~32digits
Code	Check digit	Transmit
	Format	All
UPC/EAN/JAN	Addendum	Disable
	UPC-E=UPC-A	Disabled
	UPC-A leading digit	Transmit
	UPC-A check digit	Transmit
	UPC-E leading digit	Transmit
	UPC-E check digit	Transmit
Coda bar	Туре	Standard
	Start/stop characters	A, B, C, D
	Length	6~32 digits
Code 128	FNC 2 append	Disable
	Length	Variable
MSI	Check digit	Double check but
	Offeck digit	not transmit
Italian Pharmacy	Transmit "A" Character	Not transmitting
Industry 2 of 5	Length	6~32 digits



# 2 Program procedure using barcode menus





### 3 Set all defaults





Default Settings

The reading of the "Default settings" label turns all the parameters back to default settings.

When you intend to turn your scanner back to default parameter, please scans the "Start of configuration" label first, then scan "Default settings" label and finally scan the "End of configuration" label.



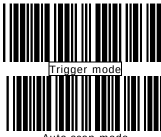
# **General configuration**



#### 4.1 Scanning mode selection

The scanner becomes inactive as soon as the data is transmitted. It must be triggered to become active again.

In auto scan mode, the scanner is still active after the data is transmitted, but the successive transmission of the same bar code is not allowed when the trigger switch is pressed again.



#### 4.2 Good read beeper tone selection

You can use this option to set frequency and / or duration of the buzzer after successful reading.









#### Sound duration











# **Symbologies**



# Reading code selection









































ATA Enable



IATA Disable



INDUSTRY 25 Enable



INDUSTRY 25 Disable



Italian Pharmacy Enable



Italian Pharmacy Disable



End of Configuration





#### Code 9 parameters setting

#### **CHARACTER SET**



Standard Code 39



Full ASCII Code 39

#### START/STOP CHARACTER TRANSMISSION



Yes



CHECK DIGIT



Calculate and Transmit



Calculate but not Transmit



CONCATENATION



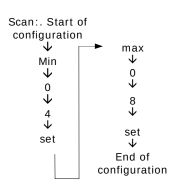
Enable



Disable

#### IInterleaved 2 of 5 parameters setting

# Examples: Felting length 4 to 8 digits LENTGTH







#### CHECK DIGIT





Calculate and Transmit



Calculate but not Transmit



End of Configuration



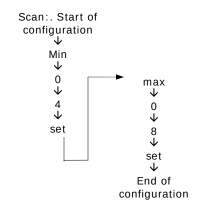


### Chinese post code parameters setting

#### LENGTH











Calculate and Transmit



Calculate but not Transmit

#### Codabar/Monarch parameters setting

START/ STOP CHARACTER TRANSMISSION

















# **UPC/EAN/JAN** parameters setting

FORMAT :



















ADDENDUM:









FORCE UPC-E TO UPC-A FORMAT







FORCE UPC-A TO EAN-13 FORMAT





Yes IIIIII



TRANSMIT UPC-E LEADING CHARACTER

TRANSMIT UPC-A LEADING CHARACTER





TRANSMIT UPC-A CHECK DIGIT









### UPC/EAN/JAN parameters settings (Cont'd)

TRANSMIT UPC-E CHECK DIGIT





TRANSMIT EAN-13 CHECK DIGIT





TRANSMIT EAN-8 CHECK DIGIT





# Code 128 parameters setting

FNC 2 CONCATENATION



Enable



**CHECK DIGIT** 



No



Calculate but not Transmit



Calculate and Transmit

#### UCC/EAN128 parameters setting

The character FNC1 can be transmitted or not using these codes



FNC1 Character Transmitted



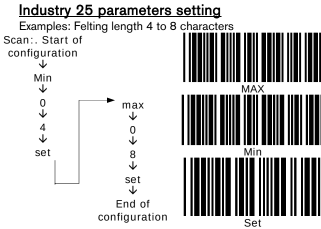
FNC1 not Transmitted



and of Configuration







#### Msi/Plessy setting



Double Check digit















#### Italian pharmacy parameters setting

TRANSMIT "A" CHARACTER



### Barcode length setting

**CODE 39 LENGTH SETTING** 



**CODE 93 LENGTH SETTING** 



**CODE 128 LENGTH SETTING** 



CODABAR LENGTH SETTING











#### ISBN/ ISSN conversion

The function convents the UPC/EAN codes appearing on books and magazine not ISBN/ISSN format.



ACTIVE ISBN/ ISSN





# 6 Data editing



Start of Configuration

#### 6.1 Prefix and suffix

This option allows you to append a prefix and/or a suffix to every message transmitted. There is no restriction in selecting prefix or suffix characters as far as the sum of the lengths of prefix and suffix is not greater than 10 digits.

You must enable prefix/suffix with the BaracodaManager previously to configurate prefix and/or suffix (see 2604 protocol or BaracodaManager document)



 Select either prefix or suffix you are going to program by scanning the corresponding label



 Scan the character(s) you want from the enclosed ASCII table to set as prefix or suffix (be sure to enable full ASCII code 39 option before you start).



Read the "Set" label to set your choice into memory.

#### 6.2 Barcode identifier code selection

The scanners can transmit max.2-digit barcode identifier code for different types of barcodes. Use the labels to choose transmit or not transmit predefined barcode identifier code (ID's are listed on section 1):



Fnahle



Disable

#### 6.3 Barcode identifier code setting

Each of the series type scanners can set max.2 digits as barcode identifier code according to different barcode. The procedure is as follows:

- 1. Scan "Start of configuration" label
- 2. Scan "Barcode identifier setting code" label.
- 3. Scan the new code mark from ASCII table (max. two digits). For example, if one "AB" want for code mark then scan "A" and "B".
- 4. Scan "Set" label.
- 5. Scan "End of configuration" label.



UPC-E



UPC-A



EAN-13



EAN-8



Chinese post code



ITF 2 OF 5



Coda bar



Code 39



Code 128





Code 93



MSI



**INDUSTRY 25** 



IATA



Set



End of Configuration



# 7 Code 39 full ASCII barcode

# <u>table</u>



<u>Start of Configuration</u>



SOH

SOH (Ins)





ETX (Home)





ACK (Dave)



















































